

221 6/9
705 28

=====

OATH

INVENTOR NAME

First: Steve Middle: Last: Varga Signed: Yes
City: Memphis
State: TN ZIP Code: Country: Foreign ZIP:

INVENTOR NAME

First: Bryan Middle: Last: Eagle, III Signed: Yes
City: Memphis
State: TN ZIP Code: Country: Foreign ZIP:

INVENTOR NAME

First: Richard Middle: Last: Desmarais Signed: Yes
City: Brookline
State: NH ZIP Code: Country: Foreign ZIP:

INVENTOR NAME

First: Robert Middle: Last: Cowling Signed: Yes
City: Memphis
State: TN ZIP Code: Country: Foreign ZIP:

INVENTOR NAME

First: Middle: Last: Signed:

Pat. No. 06071592 - 7
Issue Date: 01/31/05

Group ID: G
User ID: kxdanem

Page 4

Michael

D.

Lemieux

Yes

City: Nashua

State: NH

ZIP Code:

Country:

Foreign ZIP:

INVENTOR NAME

First:

Middle:

Last:

Signed:

John

Hall

Yes

City: Bartlett

State: TN

ZIP Code:

Country:

Foreign ZIP:

PCT INFO

CONTINUING DATA (Page 1)

<u>LINE</u>	<u>CODE</u>	<u>SERIAL NUMBER</u>	<u>FILING DATE</u>	<u>STATUS</u>	<u>DOCUMENT NO.</u>	<u>ISSUE DATE</u>
104	71	09/427,954	10/27/1999			/ /
105	81	08/649,742	05/15/1996	01	6,181,981	/ /

REFERENCES (Page 1) SERIAL NUMBER: 10/001,696
FORM 1449

U.S. REFERENCES

<u>U.S. Pat No.</u>	<u>Date</u>	<u>Patentee</u>	<u>Class</u>	<u>SubClass</u>
4,350,238	09/1982	Shah et al.		
4,369,442	01/1983	Werth et al.		
4,398,651	08/1983	Kumpfer		
4,412,292	10/1983	Sedam et al.		
4,419,784	12/1983	Wolfson et al.		
4,533,211	08/1985	Bjorklund et al.		

4,611/205	09/1986 Eglise ✓
4,766/548	08/1988 Cedrone et al. ✓
4,872/541	10/1989 Hayashi ✓
5,029/098	07/1991 Levasseur ✓
5,091/713	02/1992 Horne et al. ✓
5,159/560	10/1992 Newell et al.
5,207/784	05/1993 Schwartzendruber ✓
5,238/382	08/1993 Weder et al. ✓
5,282/127	01/1994 Mii ✓
5,285/382	02/1994 Muehlberger et al. ✓
5,303/844	04/1994 Muehlberger ✓
5,608/643	03/1997 Wichter et al. ✓
5,706/976	01/1998 Purkey ✓
5,790/409	08/1998 Fedor et al.

FOREIGN REFERENCES

<u>Foreign Doc No.</u>	<u>Date</u>	<u>Country</u>	<u>Class</u>	<u>SubClass</u>
------------------------	-------------	----------------	--------------	-----------------

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Meet the Smart Coke Machine; The Sacramento Bee Business Technology;
Wednesday, Aug. 30, 1995. ✓

Skywire Provides Details of Wireless [37 VendView[38 [0 System;
Vending Times, Sep., 1994. ✓

Skywire Allows Vendor Tracking of Pop Stock and Sales Details; RCR,
vol. 14, No. 17, Sep. 4, 1995. ✓

Left high and dry[48 [0 Sold-out machine sends for Cokes; Nashville
Banner, Wednesday, Aug. 15, 1995. ✓

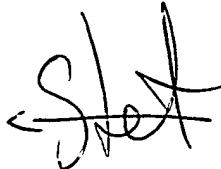
Coke machines signal when it[3 s time for a refill; the Globe & Mail,
Toronto, ON, Aug. 30, 1995. ✓

Wireless Communications Forum; vol. III, No. 1, Apr. 1995. ✓
=====

REFERENCES (Page 2) SERIAL NUMBER: 10/001/696
FORM 1449

U.S. REFERENCES

<u>U.S. Pat No.</u>	<u>Date</u>	<u>Patentee</u>	<u>Class</u>	<u>SubClass</u>
5,924,081	07/1999	Ostendorf et al. ✓		
5,930,771	07/1999	Stapp ✓		
5,941,363	08/1999	Partyka et al. ✓		
5,963,452	10/1999	Etoh et al. ✓		
5,997,928	12/1999	Kaish et al. ✓		
*6,056,194	05/2000	Kolls ✓		
No issue date available.				
*6,102,162	08/2000	Teicher ✓		
No issue date available.				
*6,115,649	09/2000	Sakata ✓		
No issue date available.				
*6,123,223	09/2000	Watkins ✓		
No issue date available.				
*6,154,648	11/2000	Comer ✓		
No issue date available.				
*6,181,981	01/2001	Varga et al. ✓		
No issue date available.				
*6,199,720	03/2001	Rudick et al. ✓		
No issue date available.				



FOREIGN REFERENCES

<u>Foreign Doc No.</u>	<u>Date</u>	<u>Country</u>	<u>Class</u>	<u>SubClass</u>
------------------------	-------------	----------------	--------------	-----------------

Pat. No. 06071592 - 7
Issue Date: 01/31/05

Group ID: G
User ID: kxdanem

Page 7

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

=====

PGP --> IDC REUSE MOVE SUMMARY SHEET FOR: 06071592 - 01/31/05 0023 Of 0023

Report Date/Time: 02/09/05 - 10:35

Created TEXTFILE: 60715927.001

The Serial Number Is: 10001696
The Actual PGPUB Date Is: 10/31/2002

CWU Folder #: 03 - Contains The Following 3 Items:

T-0370·T-0420 T-0441

END OF REPORT FOR: 06071592 - 01/31/05

- MOVE WAS SUCCESSFUL

a processing system accessing and decompressing compressed data stored in said separable memory device based on said user input,

wherein said recording unit when detached from said reproducing unit, cannot reproduce data from said separable memory device, and said reproducing unit when detached from said recording unit, cannot record data from said recording unit.

33. (Twice Amended) A method for transferring at least one of audio data and video data to a portable reproducing unit, comprising:

storing compressed data in a data storage unit of a recording unit being detachable from said portable reproducing unit, said compressed data is at least one of audio and video data;

selecting compressed data stored in said data storage unit; and

transferring said selected compressed data to a separable memory device associated with said portable reproducing unit, said separable memory device being a memory device other than a disk medium or a tape medium,

wherein said recording unit when detached from said reproducing unit, cannot reproduce data from said separable memory device, and said reproducing unit when detached from said recording unit, cannot record data from said recording unit.

40. (Twice Amended) A method for transferring at least one of audio data and video data to a portable reproducing unit, comprising:

storing compressed data in a data storage unit of a recording unit being detachable from said portable reproducing unit, said compressed data is at least one of audio and video data;

selecting compressed data stored in said data storage unit;

controlling transfer of said selected compressed data to a separable memory device associated with said portable reproducing unit;

generating data select signals indicating which of said compressed data in said data storage unit to select;

generating control signals according to said data select signals; and

sending read addressed to said data storage unit based on said control signals so that said selected data is output from said data storage unit,

wherein said recording unit when detached from said reproducing unit, cannot reproduce data from said separable memory device, and said reproducing unit when detached from said recording unit, cannot record data from said recording unit.

41. (Three Times Amended) A method for reproducing at least one of audio data and video data in a portable reproducing unit, comprising:

receiving user input designating one of a plurality of operation modes;

displaying information relating to at least one of said operation modes;

first accessing compressed data downloaded from a data storage unit and stored in a separable memory device, said compressed data being at least one of audio data and video data; and

decompressing said accessed compressed data in said portable reproducing unit,

wherein said portable reproducing unit is detachable from a recording unit associated with the data storage unit, and

wherein said recording unit when detached from said reproducing unit, cannot reproduce data from said separable memory device, and said reproducing unit when detached from said recording unit, cannot record data from said recording unit.

46. (Twice Amended) A method for recording and reproducing at least one of audio and video data, comprising:

storing compressed data in a data storage unit of a recording unit;

selecting compressed data stored in said data storage unit;

transferring said selected compressed data to a separable memory device associated with a reproducing unit being detachable from said recording unit;

receiving user input designating one of a plurality of operation modes;

displaying information relating to at least one of said operation modes;

accessing compressed data stored in said separable memory device based on said user input; and

decompressing said accessed compressed data,

wherein said recording unit when detached from said reproducing unit, cannot reproduce data from said separable memory device, and said reproducing unit when detached from said recording unit, cannot record data from said recording unit.

47. (Twice Amended) A method for recording reproducing at least one of audio and video data, comprising:

storing compressed data in a data storage unit of a recording unit;

generating data select signals indicating which of said compressed data in said data storage unit;

generating control signals according to said data select signals;

sending read addressed to said data storage unit based on said control signals so that said selected data is transferred from said data storage unit to a separable memory device associated with a reproducing unit being detachable from said recording unit;

receiving user input designating one of a plurality of operation modes;

displaying information relating to at least one of said operation modes;

accessing compressed data stored in said separable memory device based on said user input; and

decompressing said accessed compressed data,

C9
Conf

wherein said recording unit when detached from said reproducing unit,
cannot reproduce data from said separable memory device, and said
reproducing unit when detached from said recording unit, cannot record data
from said recording unit.